=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day : Thursday

Date: 5/4/2006 Time: 16:07:24

PALM INTRANET

Inventor Information for 10/517829

Inventor Name	City	State/Country	
AOKI, JUN	TOKYO	JAPAN	
Appln Info Contents Petition	n Info Atty/Agent Inf	fo Continuity Data	Foreign Data
Search Another: Application#	Search	or Patent#	Search
PCT /	Search 0	r PG PUBS#	Search
Attorney Docke	et#	Search	
Bar Code#	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050282635	US- PGPUB	20051222	16	Game system, game system control method, and program	463/42		Aoki, Jun
US 20050255923 A1	US- PGPUB	20051117	31	Target time setting game system considering network game	463/43		Aoki, Jun
US 20050002297 A1	US- PGPUB	20050106	53	Optical recording medium, method of detecting data block identification marks, and optical storage unit	369/47.21	369/13.54; 369/53.2; 369/59.23	Nishimoto, Hideki et al.
US 20040257971 A1	US- PGPUB	20041223		Optical recording medium, method of detecting data block identification marks, and optical storage unit	369/275.4	369/59.23	Nishimoto, Hideki et al.
US 20040253221 A1	US- PGPUB	20041216	21	Novel pla1	424/94.6	424/146.1; 435/198; 435/320.1; 435/325; 435/69.1; 530/388.26; 536/23.2	Arai, Hiroyuki et al.
US 20040204238 A1	US- PGPUB	20041014		Game device, game machine control method and information storage medium	463/30		Aoki, Jun
US 20040202165 A1	US- PGPUB	20041014		Message processing apparatus, method and program	370/392	709/236	Aoki, Junichi et al.
US 20040085092 A1	US- PGPUB	20040506	13	Level shifter	326/81		Aoki, Junichi
US 20040053893 A1	US- PGPUB	20040318		Method of assaying iysophospholipase d activity	514/162		Kishimoto, Tatsuya et al.
US 20040000929 A1	US- PGPUB	20040101	31	Level shelter, semiconductor integrated circuit and information processing system	326/68		Aoki, Junichi
US	US-	20031211		Ignition timing	123/406.48	123/568.21;	Nakamori,

٠.

20030226544 A1	PGPUB		control system for internal combustion		701/108	Kenichi et al.
7*1			engine			
US 20020127869 A1	US- PGPUB	20020912	Semiconductor device and semiconductor device manufacturing method	438/758	257/E21.279; 257/E21.576	Oku, Taizo et al.
US 20020120589 A1	US- PGPUB	20020829	Game advertisement charge system, game advertisement display system, game machine, game advertisement charge method, game advertisement output method, game machine control method and program	705/400		Aoki, Jun
US 20020028584 A1	US- PGPUB	20020307	Film forming method, semiconductor device and semiconductor device manufacturing method	438/762	257/E21.279; 257/E21.576; 438/773; 438/775	Oku, Taizo et al.
US 20020013066 A1	US- PGPUB	20020131	Semiconductor device and semiconductor device manufacturing method	438/778	257/E21.279; 257/E21.576; 438/976	Oku, Taizo et al.
US 20020011672 A1	US- PGPUB	20020131	Semiconductor device and semiconductor device manufacturing method	257/758	257/E21.279; 257/E21.576	Oku, Taizo et al.
US 20020007817 A1	US- PGPUB	20020124	Fuel injection timing control system for direct injection type internal combustion engine and method for the same	123/295	123/305	Ueda, Katsunori et al.
US 20010048650 A1	US- PGPUB	20011206	Storage device employing optical storage medium	720/672	369/44.14; 720/685	Maeno, Moriyasu et al.
US 6937065 B2	USPAT	20050830	Level shelter, semiconductor integrated circuit and information processing system	326/81	326/68; 326/80	Aoki; Junichi
US 6850090	USPAT	20050201	Level shifter	326/68	326/63	Aoki;

B2						Junichi
US 6835669 B2	USPAT	20041228	Film forming method, semiconductor device and semiconductor device manufacturing method	438/758	257/E21.279; 257/E21.576; 438/762; 438/778	Oku; Taizo et al.
US 6794367 B1	USPAT	20040921	Solid preparations for oral administration of drugs relating to genes	514/44	424/479; 424/480; 424/482; 424/493; 424/497; 435/320.1; 536/23.1; 536/24.5	Tanida; Norifumi et al.
US 6729301 B2	USPAT	20040504	Ignition timing control system for internal combustion engine	123/406.48	123/568.21; 701/108	Nakamori; kenichi et al.
US 6717901 B2	USPAT	20040406	Storage device having a chasis integral with a stationary optical unit	720/672		Maeno; Moriyasu et al.
US 6666902 B1	USPAT	20031223	Ladle refining apparatus and ladle refining method using it	75/378	266/208; 75/386; 75/512	Kimura; Hideaki et al.
US 6646327 B2	USPAT	20031111	Semiconductor device and semiconductor device manufacturing method	257/632	257/437; 257/E21.279; 257/E21.576	Oku; Taizo et al.
US 6539916 B2	USPAT	20030401	Fuel injection timing control system for direct injection type internal combustion engine and method for the same	123/295	123/305; 701/115	Ueda; Katsunori et al.
US 6500752 B2	USPAT	20021231	Semiconductor device and semiconductor device manufacturing method	438/622	257/E21.279; 257/E21.576; 438/623; 438/624; 438/687; 438/788	et al.
US 6420276 B2	USPAT	20020716	Semiconductor device and semiconductor device manufacturing	438/758	257/E21.279; 257/E21.576; 438/782	

· ·

			method			
US 6343681	USPAT	20020205	Transmission system	192/35	192/38;	Aoki; Jun
B1			with an overrunning		192/48.4;	
			clutch		192/48.92	
US 6214378	USPAT	20010410	Capsules for oral	424/463	424/451	Tanida;
B1			preparations and			Norifumi et
			capsule preparations			al.
			for oral			
			administration	420/700	267/E21 226	C1-:-
US 6133162	USPAT	20001017	Method of forming a	438/780	257/E21.226;	Suzuki; Setsu et
A			film by using		257/E21.279; 438/781;	al.□
			plasmanized process		438/788;	ai.
			gas containing gaseous H.sub.2 O		438/789;	,
			and an auxiliary gas		438/790	
			in a semiconductor		436/170	
			device			
US 6098737	USPAT	20000808	Coupling device	180/242	180/248;	Aoki; Jun
A	OSIAI	20000000	which is disposed	100/2:2	180/6.44;	,
71			between left and right		475/221;	
			wheels of vehicle		475/28;	
					903/910;	
					903/916;	
					903/926	
US 5857888	USPAT	19990112	Method of	445/35	219/121.52	Tada; Shuji
A			manufacturing a			et al.
			plasma torch eletrode		1	<u></u>
US 5844556	USPAT	19981201	Intelligent graphic	715/764		Takitani;
A			operation panel and			Yukitaka et
			highlighting contol			al.
TYC 500 4500	110D 4 T	10001110	method	219/121.43	118/723R;	Suzuki;
US 5834730	USPAT	19981110	Plasma processing	219/121.43	156/345.34;	Setsu et al.
A			equipment and gas discharging device		156/345.47;	Botsa ot al.
	i		discharging device		156/345.52;	
					156/345.55;	
					219/121.4;	
					219/121.51	
US 5771818	USPAT	19980630	Cooling system for	110/250	219/121.49	Tada; Shuji
A			waste disposal device			et al.
US 5748474	USPAT	19980505	Driving-force control	701/90	180/197;	Masuda;
A			system for a vehicle		701/82;	Katsuhiko
					701/84	et al.
US 5722363	USPAT	19980303	Cylinder-injection	123/305		Iida;
A			type internal			Kazumasa
			combustion engine			et al.

			and a fuel injection control apparatus therefor			
US 5694314 A	USPAT	19971202	Optical disk drive unit	720/652		Aoki; Jun et al.
US 5548513 A	USPAT	19960820	Driving-wheel torque control system for automotive vehicles	701/90	180/197; 701/70	Masuda; Katsuhiko et al.
US 5539472 A	USPAT	19960723	Waveform analyzer for separating an eight field sequence of a PAL video signal	348/506	348/509; 348/527	Aoki; Jun
US 5464084 A	USPAT	19951107	Main clutch connecting system having a pilot clutch	192/35	192/48.2; 192/93A; 475/150; 475/249	Aoki; Jun et al.
US 5377053 A	USPAT	19941227	Magnetic reproduction apparatus for reproducing a video signal	386/88	360/30	Iwamura; Soichi et al.
US 5362967 A	USPAT	19941108	Pneumatic infrared ray detector for use in gas analyzer	250/344	250/343	Aoki; Junji et al.
US 5287941 A	USPAT	19940222	Drive wheel torque controlling system for vehicle	180/197	180/248; 701/88	Masuda; Katsuhiko et al.
US 5220435 A	USPAT	19930615	Muse signal digital recording/reproducing apparatus and operating method thereof	386/109	348/441; 360/32; 375/240.01; 386/123	Yamaguchi; Takayoshi et al.
US 5147426 A	USPAT	19920915	Centrifugal separator for preparing automotive exhaust gas for pollution testing with pressure compensation	73/863.22	137/171; 250/338.5; 494/56; 55/406; 55/DIG.30; 73/23.31; 96/413	Koike; Hideki et al.
US 5100441 A	USPAT	19920331	Gas liquid separator with improved housing configuration	96/4	55/337; 55/401; 55/406; 55/438; 55/465	Aoki; Junji et al.
US 4748870 A	USPAT	19880607	Control system for automatic	477/117	477/162	Sugino; Masaru et

			transmission			al.
US 4662755 A	USPAT	19870505	Gas analyzer with means for varying angle of incidence of light on interference filter	356/414	250/343	Aoki; Junji et al.
US 4593197 A	USPAT	19860603	Gas analyzer	250/343	250/338.3	Miyatake; Kimio et al.
US 4568254 A	USPAT	19860204	Tubing pump	417/475		Terada; Kunio et al.
US 4551222 A	USPAT	19851105	Flow through system liquid membrane type electrode	204/417	204/416; 204/435	Uematsu; Hiroaki et al.
US 4519890 A	USPAT	19850528	Flow system glass electrode	204/409	204/420	Uematsu; Hiroaki et al.
US 4306294 A	USPAT	19811215	Combined electronic calculator and electronically tuning radio receiver	708/109	455/154.1; 455/158.4; 455/165.1; 455/344; 708/111; 968/896; 968/900; 968/DIG.1	Hashimoto; Shintaro et al.
US 4209898 A	USPAT	19800701	Assembly line for parts of electronic and other equipments	29/783	198/345.3; 29/701; 29/742; 29/784; 29/794	Aoki; Jun et al.
US 4189912 A	USPAT	19800226	Combination calculator and timepiece	702/178	349/58; 361/680; 361/681; 968/937; 968/DIG.1	Washizuka; Isamu et al.
US 4150282 A	USPAT	19790417	Detector for bidirectional movement of an extensible member in an electronic digital scale	377/18	33/763; 377/24; 377/45; 377/53	Aoki; Junji et al.